PTO-1590 (8-01)

87409

### SEARCH REQUEST FORM

Scientific and Technical Information Center

		_	
Requester's Full Name:	Kumar	Examiner #: 69594 Dat	te: 2/25/03
Art.Unit: 1621 Phone N	Number 30 & 45 14	Serial Number: 10 0	89 131
Mail Box and Bldg/Room Location	n: <u>CM) 7A07</u> Resul	Its Format Preferred (circle):(PA	PER DISK E-MAIL
f more than one search is subm			*****
Please provide a detailed statement of the include the elected species or structures, k atility of the invention. Define any terms known. Please attach a copy of the cover structure.	teywords, synonyms, acrony that may have a special mea	ms, and registry numbers, and combinaning. Give examples or relevant citat	ne with the concept or
Title of Invention: Phenof	Compounds and	Recording materia	Is horing the same
Inventors (please provide full names): _	Tomoya H	idaka et al	
Earliest Priority Filing Date: \_\o	14)1999		
*For Sequence Searches Only* Please include	, de all pertinent information (p	arent, child, divisional, or issued patent i	numbers) along with the
appropriaté serial number			
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Υ, ,	12 GO a. L.	18 CO	) 25 (STI
	:	Jan Delaval	e f
m 15 1 to	•	Reference Librarian Biotechnology & Chemical Library	
to wa fold		CM1 1E07 - 703-308-4498 jan.delaval@uspto.gov	
pat as o			
See claim.			:
	٠.		r
1/80 Escrecy	Riccording 1	Naterial contains he recording mate	ing color turning
dye characteriz	ed in that i	he recording mate	erial compuises
at least one of	Jue tohend	company repres	lend as by formula
VT.			.i
			******
TAFF USE ONLY_	Type of Search	Vendors and cost where a	pplicable
earcher:	NA Sequence (#)	STN .	· .
earcher Phone #: 4498	· AA Sequence (#)	Dialog	
earcher Location:	Structure (#)	Questel/Orbit	- 8 R B
rate Searcher Picked Up: 312/63	Bibliographic	Dr.Link	· <b>高</b>
rate Completed: 3143	Litigation	Lexis/Nexis*	
earcher Prep & Review Time:	Fulltext	Sequence Systems	<u></u>
lerical Prep Time:	Patent Family	WWW/Internet	· · · · · · · · · · · · · · · · · · ·
mline Time:	Other	Other (specify)	<u> </u>

SEST AVAILABLE COF

# BioTech-Chem Library Search Results Feedback Form (Optional)

mary.hale@uspto.gov.



The search results generated for your recent request are attached. If you have any questions or comments (compliments or complaints) about the scope or the results of the search, please contact *the BioTech-Chem searcher* who conducted the search *or contact*:

Mary Hale, Supervisor, 308-4258 CM-1 Room 1E01

Voluntary Results Feedback Form
> I am an examiner in Workgroup: (Example: 1610)
> Relevant prior art found, search results used as follows:
102 rejection
103 rejection
☐ Cited as being of interest.
Helped examiner better understand the invention.
Helped examiner better understand the state of the art in their technology.
Types of relevant prior art found:
Foreign Patent(s)
Non-Patent Literature (journal articles, conference proceedings, new product announcements etc.)
> Relevant prior art not found:
Results verified the lack of relevant prior art (helped determine patentability).
Search results were not useful in determining patentability or understanding the invention.
Other Comments:
Drop off completed forms at the Circulation Desk CM-1, or send to Mary Hale, CM1-1E01 or e-mail

=> fil reg

FILE 'REGISTRY' ENTERED AT 10:42:35 ON 02 MAR 2003

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STRUCTURE FILE UPDATES: 28 FEB 2003 HIGHEST RN 496269-39-7 DICTIONARY FILE UPDATES: 28 FEB 2003 HIGHEST RN 496269-39-7

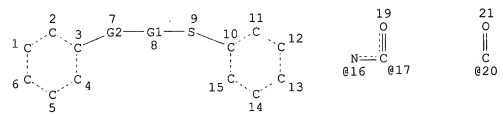
TSCA INFORMATION NOW CURRENT THROUGH MAY 20, 2002

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

=> d sta que 129 L16 STR



REP G1=(1-6) C VAR G2=20/16-3 17-8 NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

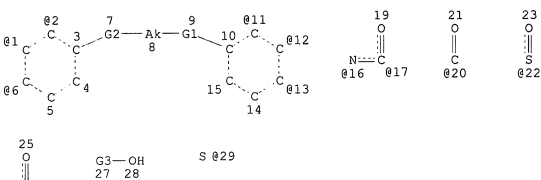
GRAPH ATTRIBUTES:
RING(S) ARE ISOLATED OR EMBEDDED
NUMBER OF NODES IS 20

STEREO ATTRIBUTES: NONE

L18 8520 SEA FILE=REGISTRY SSS FUL L16

L19 STR

Jan Delaval Reference Librarian Biotechnology & Chemical Library CM1 1E07 = 703-308-4498 jan.delaval@uspto.gov

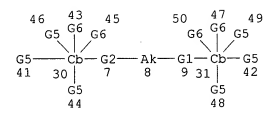


VAR G1=29/22/24
VAR G2=20/16-3 17-8
VAR G3=2/1/6/11/12/13
NODE ATTRIBUTES:
CONNECT IS E2 RC AT 8
CONNECT IS E3 RC AT 22
CONNECT IS E2 RC AT 29
DEFAULT MLEVEL IS ATOM

DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 28

STEREO ATTRIBUTES: NONE



VAR G1=S/22/24 .
VAR G2=20/16-30 17-8/34-30 32-8/36-30 37-8
REP G4=(0-1) AK
VAR G5=H/OH
VAR G6=H/51
NODE ATTRIBUTES:
CONNECT IS E2 RC AT 8

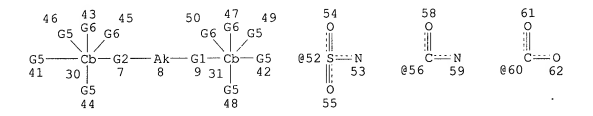
CONNECT IS E3' RC AT 22 CONNECT IS M1 RC AT 40 51 RC AT CONNECT IS M1 DEFAULT MLEVEL IS ATOM UNS ΑT 30 IS MCY 31 **GGCAT** IS MCY UNS AT40 **GGCAT** IS MCY UNS AΤ DEFAULT ECLEVEL IS LIMITED ECOUNT IS E6 C AT

#### GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 35

#### STEREO ATTRIBUTES: NONE

SCR 1700 AND 1135 415 SEA FILE=REGISTRY SUB=L21 CSS FUL L22 AND L24 L26 L27 38 23 25 33 19 21 0 0 0 0 0 0 @34 @36 Ĉ S @24 NH--C @32 @37 @16 @17 020 @22 G4 39 0 Ak 26 35 Cb 40



O--- Ak @63 64

VAR G1=S/22/24

VAR G2=20/16-30 17-8/34-30 32-8/36-30 37-8

REP G4 = (0-1) AK

VAR G5=H/OH

VAR G6=H/NO2/60/X/AK/63/56/52

NODE ATTRIBUTES:

CONNECT IS E2 RC AT 8

CONNECT IS E3 RC AT 22

CONNECT IS M1 RC AT 40

CONNECT IS M1 RC AT 53

CONNECT IS M1 RC AT 59

CONNECT IS M1 RC AT 62

DEFAULT MLEVEL IS ATOM

GGCAT IS MCY UNS AT 30

GGCAT IS MCY UNS AT 31

GGCAT IS MCY UNS AT 40

DEFAULT ECLEVEL IS LIMITED ECOUNT IS E6 C AT 40

GRAPH ATTRIBUTES:

RING(S)' ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 46

STEREO ATTRIBUTES: NONE

L29 170 SEA FILE=REGISTRY SUB=L26 CSS FUL L27

100.0% PROCESSED 415 ITERATIONS 170 ANSWERS

SEARCH TIME: 00.00.09

#### => d his

L27

L28

L29

(FILE 'HOME' ENTERED AT 10:00:15 ON 02 MAR 2003) SET COST OFF

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FILE 'HCAPLUS' ENTERED AT 10:00:57 ON 02 MAR 2003
                E HIDAKA T/AU
            124 S E3, E49
L1
                E SATO S/AU
           2154 S E3, E5, E193, E195, E197, E200, E201, E204
L2
                E KAWAKAMI T/AU
L3
            301 S E3, E4, E10
                E TOMAYA H/AU
                E SHINICHI S/AU
L4
              1 S E6
                E TADASHI K/AU
                E WO2000-JP6892/AP, PRN
L5
              1 S E3, E4
                E JP2000-37488/AP, PRN
L6
              1 S E4
                E JP99-282577/AP, PRN
              1 S E4
L7
rs
              1 S L1-L4 AND L5-L7
              1 S L5-L8
L9
                E NIPPON SODA/PA, CS
           3200 S E5-E63
L10
           3458 S (NIPPON(L)SODA)/PA,CS
L11
L12
              1 S L9 AND L10, L11
                SEL RN
     FILE 'REGISTRY' ENTERED AT 10:04:31 ON 02 MAR 2003
             12 S E1-E12
L13
              8 S L13 AND NR>=2
L14
L15
              7 S L14 NOT C14H13NO2S
L16
                STR
L17
             50 S L16
           8520 S L16 FUL
L18
                SAV L18 KUMAR089/A
L19
                STR L16
L20
             23 S L19 SAM SUB=L18
L21
            462 S L19 FUL SUB=L18
                SAV L21 KUMAR089A/A
L22
                STR L19
             23 S L22 CSS SAM SUB=L21
L23
L24
               , SCR 1700 AND 1135
L25
             23 S L22 AND L24 CSS SAM SUB=L21
            415 S L22 AND L24 CSS FUL SUB=L21
                SAV L26 KUMAR089B/A
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STR L22

9 S L27 CSS SAM SUB=L26

170 S L27 CSS FUL SUB=L26 SAV L29 KUMAR089C/A

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'7 S L13 AND L29
L30
            163 S L29 NOT L30
L31
     FILE 'HCAOLD' ENTERED AT 10:26:57 ON 02 MAR 2003
              0 S L30
L32
              3 S L31
L33
                                                               AN
                SEL
                EDIT E13-E15 /AN /OREF
     FILE 'HCAPLUS' ENTERED AT 10:27:48 ON 02 MAR 2003
L34
              5 S E13-E15
                SEL DN 2 5
              3 S L34 NOT E16-E17
L35
              1 S L30
L36
L37
             68 S L31
             1 S L36 AND L1-L12
L38
             2 S L37 AND L1-L12
L39
             3 S L38, L39
L40
             66 S L37 NOT L40
L41
             61 S L41 AND (PD<=20001004 OR PRD<=20001004 OR AD<=20001004)
L42
             10 S L42 AND (RADI? OR PHOTO?)/SC,SX
L43
                E RECORDING/CT
                E E3+ALL
              7 S L42 AND E2, E1+NT
L44
              2 S L40 AND E2, E1+NT
L45
                E RECORDING MATERIAL/CT
                E E4+ALL
              2 S L40 AND E3, E2+NT
L46
              3 S L42 AND E3, E2+NT
L47
             12 S L44-L47, L40
L48
                E THERMAL PRINT/CT
                E E7+ALL
L49
            614 S E7, E6+NT
                E E14+ALL
          20295 S E7, E5+NT
L50
                E E18+ALL
L51
           4917 S E4, E3+NT
              2 S L40 AND L49-L51
L52
              7 S L42 AND L49-L51
L53
             13 S L48, L52, L53, L43
L54
L55
             16 S L35, L36, L40, L43-L48, L52-L54
L56
             16 S L55 AND L34-L55
             13 S L56 AND (74 OR RADIAT? OR PHOTO? OR REPROG?)/SC, SX
L57
             3 S L56 NOT L57
L58
             32 S L42 AND P/DT
L59
             22 S L59 NOT L57
L60
             7 S L60 NOT (PHARMACO? OR PHARMACEUT?)/SC,SX
L61
L62
             13 S L57 AND L1-L12, L34-L61
                SEL HIT RN
     FILE 'REGISTRY' ENTERED AT 10:39:31 ON 02 MAR 2003
L63
             47 S E1-E47
             47 S L30, L63
L64
     FILE 'REGISTRY' ENTERED AT 10:42:35 ON 02 MAR 2003
=> fil hcaplus
FILE 'HCAPLUS' ENTERED AT 10:42:50 ON 02 MAR 2003
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FILE COVERS 1907 - 2 Mar 2003 VOL 138 ISS 10 FILE LAST UPDATED: 28 Feb 2003 (20030228/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

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L62 ANSWER 1 OF 13 HCAPLUS COPYRIGHT 2003 ACS
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AN 2002:793538 HCAPLUS

DN 137:317960

TI Heat-sensitive recording material containing specific dispersant for color developer and recording sheet containing the same

IN Kawakami, Tadashi; Sato, Shinichi

PA Nippon Soda Co., Ltd., Japan

SO PCT Int. Appl., 40 pp. CODEN: PIXXD2

DT Patent

LA Japanese

IC ICM B41M005-30 ICS C08J007-04

FAN.CNT 1

KIND DATE DATE PATENT NO. APPLICATION NO. \_\_\_\_\_ \_\_\_\_ \_\_\_\_\_ PΙ WO 2002081229 A1 20021017 WO 2002-JP3159 20020329 W: AU, BR, CN, JP, KR, US RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR 20010404 PRAI JP 2001-106364 Α 20010810 JP 2001-244785 OS MARPAT 137:317960

GI

#### \* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

- The invention relates to a recording material and a recording sheet free from surface fogging and excellent in dynamic coloring sensitivity, wet heat resistance, heat resistance, light resistance, plasticizer resistance, and water resistance. A recording material comprises a compn. contg. at least one kind of a compd. I and at least one kind of a compd. II and/or at least one kind a compd. III (R1-2, R6-7, R11-12= H, alkyl; a1-3 = 1-6 integer; n1-3 = 0, 1,2; m1, m4, m7 = 0, 1,2,3; R3-4, R8-9,. R13-14 = alkyl; m2-3, m5-6, m8-9 = 0, 1,2; Y1-3 = Co, NRCO; R = H, etc.) and a recording sheet having a recording layer formed from the recording material. Compd. I, Compd. II, and Compd. III.
- ST heat sensitive recording sheet
- IT Thermal printing materials

Thermographic copying

(paper; heat-sensitive recording material and recording sheet contg. same)

IT Paper

(thermal printing; heat-sensitive recording material and recording sheet contg. same)

IT Copying paper

(thermog.; heat-sensitive recording material and recording sheet contg. same)

79-04-9, Chloroacetyl chloride 95-55-6, 2-Aminophenol 123-30-8, 4-Aminophenol 591-27-5, 3-Aminophenol 637-89-8, 4-Mercaptophenol RL: RCT (Reactant); RACT (Reactant or reagent)

(dispersant for color developer; heat-sensitive recording material and recording sheet contg. same)

IT 10147-68-9P, Acetamide, 2-chloro-N-(2-hydroxyphenyl)-

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(dispersant for color developer; heat-sensitive recording material and recording sheet contg. same)

IT 443965-79-5P, Acetamide, N-(4-hydroxyphenyl)-2-[(4-

hydroxyphenyl)thio]- 443965-81-9P 471278-71-4P

RL: SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(dispersant for color developer; heat-sensitive recording material and recording sheet contg. same)

RE.CNT 7 THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD

RE

- (1) Eli Lilly And Co; US 4075227 A 1978 HCAPLUS
- (2) Fuji Photo Film Co Ltd; JP 63-153182 A 1988 HCAPLUS
- (3) Mitsubishi Paper Mills Ltd; JP 03-293195 A 1991 HCAPLUS
- (4) Nippon Soda Co Ltd; WO 0125193 A1 2001 HCAPLUS
- (5) Nippon Soda Co Ltd; AU 200075555 A 2001
- (6) Nippon Soda Co Ltd; JP 2001288163 A 2001 HCAPLUS
- (7) Ricoh Co Ltd; JP 02-293195 A 1990
- IT 443965-79-5P, Acetamide, N-(4-hydroxyphenyl)-2-[(4-hydroxyphenyl)thio]- 443965-81-9P 471278-71-4P

RL: SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(dispersant for color developer; heat-sensitive recording material and recording sheet contg. same)

RN 443965-79-5 HCAPLUS

CN Acetamide, N-(4-hydroxyphenyl)-2-[(4-hydroxyphenyl)thio]- (9CI) (CA INDEX NAME)

RN 443965-81-9 HCAPLUS

CN Acetamide, N-(2-hydroxyphenyl)-2-[(4-hydroxyphenyl)thio]- (9CI) (CA INDEX NAME)

RN 471278-71-4 HCAPLUS

CN Acetamide, N-(3-hydroxyphenyl)-2-[(4-hydroxyphenyl)thio]- (9CI) (CA INDEX NAME)

L62 ANSWER 2 OF 13 HCAPLUS COPYRIGHT 2003 ACS

AN 2002:707115 HCAPLUS

DN 137:255357

TI Thermal recording material comprising leuco dye and developer and thermal recording sheet containing it

IN Sato, Shinichi; Fujii, Hiroshi; Hidaka, Tomoya; Kawakami, Tadashi

PA Nippon Soda Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 12 pp. CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM B41M005-30

ICS B41M005-155
CC 74-6 (Radiation Chemistry, Photochemistry,

and Photographic and Other Reprographic Processes)

FAN.CNT 1

APPLICATION NO. DATE KIND DATE PATENT NO. \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_\_ \_\_\_\_ A2 20020918 JP 2001-69031 20010312 JP 2002264538 PΙ PRAI JP 2001-69031 20010312 MARPAT 137:255357 GΙ

- \* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT \*
- The material contains .gtoreq.1 leuco dye, .gtoreq.1 of I [R1, R2 = H, C1-6 alkyl; a = 1-6; b = 0, 1, 2; m1, m2 = 0, 1-3; R3, R4 = NO2, CO2H, halo, C1-6 alkyl, C2-6 alkenyl; m3, m4 = 0, 1, 2; M = CO, NR5CO (R5 = H, C1-6 alkyl)], and .gtoreq.1 of II [X, Y = (substituted) C1-12 (un)satd. hydrocarbon; C1-12 (un)satd. hydrocarbon which may have ether linkage, Q1, -CH2CR13(OH)CH2- (R12 = methylene, ethylene; R13 = H, C1-4 alkyl); R6-11 = halo, C1-6 alkyl, C2-6 alkenyl; n1-6 = 0, 1-4; c = 0, 1-10]. The sheet comprises a support having thereon a recording layer contg. the obtained material. The material showed improved sensitivity and humidity, heat, and plasticizer resistance, preventing fogging in non-image areas.
- ST thermal printing material color developer phenylthic compd; diphenylsulfone compd color developer aid
- IT Thermal printing materials

(thermal printing material contg. phenylthio compd. color developer and diphenylsulfone deriv. color developer aid)

IT 29239-85-8 · 190078-71-8

RL: TEM (Technical or engineered material use); USES (Uses) (color developer aid; thermal printing material contg. phenylthio compd. color developer and diphenylsulfone deriv. color developer aid)

IT 443965-81-9

RL: TEM (Technical or engineered material use); USES (Uses) (color developer; thermal printing material contg. phenylthio compd.

color developer and diphenylsulfone deriv. color developer aid)

IT 443965-81-9

RL: TEM (Technical or engineered material use); USES (Uses) (color developer; thermal printing material contg. phenylthio compd. color developer and diphenylsulfone deriv. color developer aid)

RN 443965-81-9 HCAPLUS

CN Acetamide, N-(2-hydroxyphenyl)-2-[(4-hydroxyphenyl)thio]- (9CI) (CA INDEX NAME)

L62 ANSWER 3 OF 13 HCAPLUS COPYRIGHT 2003 ACS

AN 2002:126303 HCAPLUS

DN 136:191709

TI Reversible thermal printing material containing imide compound as decoloration accelerator

IN Sano, Hidekazu; Maruyama, Atsushi

PA Mitsubishi Paper Mills, Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 16 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM B41M005-26

CC 74-6 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

FAN.CNT 1

L'UIII.	OINT T					
	PATENT NO.	KIND	DATE		APPLICATION NO.	DATE
	JP 2002052826 JP 2000-238429 MARPAT 136:191709	A2	20020219 20000807	<	JP 2000-238429	20000807 <

$$R^1 \leftarrow X_a - R^2 \rightarrow_m X_b - N$$
 $N - X_c \leftarrow R^3 - X_d \rightarrow_n R^4$ 
 $I$ 

$$R^5 + X_r - R^6 \rightarrow N$$
 $N + R^7 - X_{\overline{g}} \rightarrow R^8$ 
 $N \rightarrow R^7 - X_{\overline{g}} \rightarrow R^8$ 

AB In the material comprising a support coated with a layer contg. a dye precursor and a reversible color developer which causes color change to the dye precursor according to the cooling rate after heating, the layer contains .gtoreq.1 of I, II, and M(R9Xh)rR10 (Xa, Xd, Xf, Xg, Xh = O, S, divalent group contg. CONH as a min. unit without terminal hydrocarbyl group; Xb, Xc = divalent group contg. CO as a min. unit without terminal hydrocarbyl group; R1, R4, R5, R8, R10 = C1-24 hydrocarbyl; R2-3, R6-7, R9 = C1-18 hydrocarbylene; m, n, p, q= 0-3; r = 1-4) as a decoloration

accelerator. The material gives high contrast images with good storage stability and erasability.

ST reversible thermal printing material imide decoloration accelerator; amide compd decoloration accelerator thermal printing

IT Thermal printing materials

(reversible thermal printing material contg. amide or imide compd. as decoloration accelerator)

IT 102253-20-3 166890-56-8 166890-65-9 166890-94-4 181637-82-1 201793-52-4 269398-16-5 393110-58-2 393110-59-3 393110-60-6 393110-61-7 396113-78-3 400008-72-2 400008-73-3

RL: TEM (Technical or engineered material use); USES (Uses) (color developer; reversible thermal printing material contg. amide or

imide compd. as decoloration accelerator)

IT 396113-83-0

RL: TEM (Technical or engineered material use); USES (Uses) (color developer; reversible thermal printing material contg. imide compd. as decoloration accelerator)

IT 110-85-0, Piperazine, reactions 112-76-5, Stearyl chloride 112-96-9, Octadecyl isocyanate 120-43-4, Ethyl 1-piperazinecarboxylate 123-56-8, Succinimide 124-30-1, Stearylamine 1823-59-2, 4,4'-Oxydiphthalic anhydride 400008-74-4 400008-75-5

RL: RCT (Reactant); RACT (Reactant or reagent)

(prepn. of amide or imide compd. decoloration accelerator)

IT 53575-22-7P 343871-31-8P 400008-60-8P 400008-61-9P

RL: PNU (Preparation, unclassified); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(reversible thermal printing material contg. amide or imide compd. as decoloration accelerator)

IT 400008-63-1 400008-64-2 400008-65-3 400008-66-4 400008-67-5 400008-68-6 400008-69-7 400008-70-0 400008-71-1

RL: TEM (Technical or engineered material use); USES (Uses) (reversible thermal printing material contg. amide or imide compd. as decoloration accelerator)

IT 400008-62-0P

RL: PNU (Preparation, unclassified); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

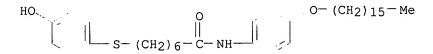
(reversible thermal printing material contg. imide compd. as decoloration accelerator)

IT 400008-73-3

RL: TEM (Technical or engineered material use); USES (Uses) (color developer; reversible thermal printing material contg. amide or imide compd. as decoloration accelerator)

RN 400008-73-3 HCAPLUS

CN Heptanamide, N-[4-(hexadecyloxy)phenyl]-7-[(4-hydroxyphenyl)thio]- (9CI) (CA INDEX NAME)



L62 ANSWER 4 OF 13 HCAPLUS COPYRIGHT 2003 ACS

AN 2001:265378 HCAPLUS

DN 134:303088

TI Phenolic compounds in heat-sensitive or pressure-sensitive recording materials

IN Hidaka, Tomoya; Sato, Shinichi; Kawakami, Tadashi

PA Nippon Soda Co., Ltd., Japan

SO PCT Int. Appl., 45 pp.

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CODEN: PIXXD2
DT
     Patent
     Japanese
LA
     ICM C07C317-22
IC
         C07C317-32; C07C317-46; C07C323-20; C07C323-29; C07C323-51;
          C07C317-24; C07C323-22; C09B067-20; B41M005-30
     74-7 (Radiation Chemistry, Photochemistry,
CC
     and Photographic and Other Reprographic Processes)
     Section cross-reference(s): 25
FAN.CNT 1
                                           APPLICATION NO.
                                                            DATE
     PATENT NO.
                      KIND DATE
                                           ______
                           _____
     _____
                      ____
                                           WO 2000-JP6892
                                                            20001004 <--
                     A1 20010412
ΡI
     WO 2001025193
         W: AU, BR, CN, JP, KR, US
         RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
             PT, SE
                                                            20001004 <--
                            20010510
                                           AU 2000-75555
     AU 2000075555
                       A<sup>.</sup>5
                                                            20001004 <--
                            20020703
                                           EP 2000-964635
     EP 1219598
                       A1
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, FI, CY
                                           BR 2000-14494
                                                            20001004 <--
                            20020820
     BR 2000014494
PRAI JP 1999-282577
                       Α
                            19991004
                                      <--
                            20000216
                                     <--
     JP 2000-37488
                       Α
                            20001004
     WO 2000-JP6892
                       W
                                     <--
OS
     MARPAT 134:303088
GI
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$$(OH)p$$
 $Y - (C)_m - S(O)_n$ 
 $(R^4)_U$ 
 $(R^4)_U$ 

AB The title phenolic compds. has general formula I (R1-2 = H, C1-6 alkyl; m = 1-6 integer; n = 0-2 integer; p, t = 0-3 integer; R3-4 = nitro, carboxyl, halo, C1-6 alkyl; q, u = 0-2 integer; Y = CO, NHCO.) and functions as a color developing agent. The recording materials contg. the phenolic compd. exhibits the good light-resistance and shows the excellent storageability.

Ι

ST phenolic compd heat sensitive pressure recording

IT Phenols, preparation

RL: SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(compds.; phenolic compds. in heat-sensitive or pressure-sensitive recording materials)

IT Printing (impact)

#### Recording materials

Thermographic copying

(phenolic compds. in heat-sensitive or pressure-sensitive recording materials)

TT 75-18-3, Dimethyl sulfide 637-89-8, 4-Mercaptophenol 14140-15-9, 4-Hydroxyphenethyl bromide 30004-50-3, Acetanilide,2'-[(p-hydroxyphenyl)thio] 57027-75-5, 2-Hydroxyphenethyl bromide RL: RCT (Reactant); RACT (Reactant or reagent)

(phenolic compd. used in heat-sensitive or pressure-sensitive recording material as color developing agent)

IT 333957-79-2P 333957-80-5P 333957-81-6P 333957-82-7P 333957-83-8P 333957-84-9P 333957-85-0P

RL: SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(phenolic compd. used in heat-sensitive or pressure-sensitive recording material as color developing agent)

RE.CNT 14 THERE ARE 14 CITED REFERENCES AVAILABLE FOR THIS RECORD RE

- (1) Atherogenics Inc; WO 0028332 Al 2000 HCAPLUS
- (2) Dainippon Ink And Chemicals Inc; JP 229382 A
- (3) Dainippon Ink And Chemicals Inc; US 4988662 A 1991 HCAPLUS
- (4) Eli Lilly And Company; JP 5253852 A
- (5) Eli Lilly And Company; US 4075227 A 1978 HCAPLUS
- (6) G D Searle & Co; US 5071876 A HCAPLUS
- (7) G D Searle & Co; JP 61197554 A HCAPLUS
- (8) G D Searle & Co; EP 190682 A2 1986 HCAPLUS
- (9) Mitsubishi Paper Mills Ltd; JP 03293195 A 1991 HCAPLUS
- (10) Ricoh Company Ltd; JP 6472891 A 1989
- (11) Ricoh Company Ltd; JP 02204091 A 1990 HCAPLUS
- (12) Taisho Pharmaceutical Co Ltd; JP 04173775 A 1992 HCAPLUS
- (13) Taisho Pharmaceutical Co Ltd; WO 9207825 Al 1992 HCAPLUS
- (14) Toyo Gosei Kogyo K K; JP 04217657 A 1992 HCAPLUS
- IT 333957-79-2P 333957-80-5P 333957-81-6P 333957-82-7P 333957-83-8P 333957-84-9P

333957-85-0P

RL: SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(phenolic compd. used in heat-sensitive or pressure-sensitive recording material as color developing agent)

RN 333957-79-2 HCAPLUS

CN Ethanone, 1-(2-hydroxyphenyl)-2-[(4-hydroxyphenyl)thio]- (9CI) (CA INDEX NAME)

RN 333957-80-5 HCAPLUS

CN Ethanone, 1-(2-hydroxyphenyl)-2-[(4-hydroxyphenyl)sulfinyl]- (9CI) (CA INDEX NAME)

RN 333957-81-6 HCAPLUS

CN Ethanone, 1-(2-hydroxyphenyl)-2-[(4-hydroxyphenyl)sulfonyl]- (9CI) (CA INDEX NAME)

RN 333957-82-7 HCAPLUS

CN Ethanone, 1-(4-hydroxyphenyl)-2-[(4-hydroxyphenyl)thio]- (9CI) (CA INDEX NAME)

RN 333957-83-8 HCAPLUS

CN Ethanone, 1-(4-hydroxyphenyl)-2-[(4-hydroxyphenyl)sulfinyl]- (9CI) (CA INDEX NAME)

RN 333957-84-9 HCAPLUS

CN Ethanone, 1-(4-hydroxyphenyl)-2-[(4-hydroxyphenyl)sulfonyl]- (9CI) (CA INDEX NAME)

RN 333957-85-0 HCAPLUS

CN Acetamide, 2-[(4-hydroxyphenyl)sulfinyl]-N-phenyl- (9CI) (CA INDEX NAME)

L62 ANSWER 5 OF 13 HCAPLUS COPYRIGHT 2003 ACS

AN 1997:656873 HCAPLUS

DN 127:324412

TI Photographic elements containing new cyan dye-forming coupler providing improved color reproduction

IN Lau, Philip T.; Rossi, Louis J.; Cowan, Stanley W.

PA Eastman Kodak Company, USA

SO U.S., 14 pp. CODEN: USXXAM

DT Patent LA English

IC ICM G03C007-34

NCL 430384000

CC 74-2 (Radiation Chemistry, Photochemistry,

and Photographic and Other Reprographic Processes)

Ι

FAN.CNT 1

GΙ

PATENT NO. KIND DATE APPLICATION NO. DATE

-----PI US 5674666 A 19971007 US 1996-742784 19961031 <-PRAI US 1996-742784 19961031 <-OS MARPAT 127:324412

The invention provides photog, elements which comprise a light-sensitive silver halide emulsion layer having assocd, therewith a cyan dye-forming coupler having the formula I (R1 = alkyl, aryl; R2 = C2-4 alkyl; Ar = aryl; Z = H or a group capable of being split off by reaction of the coupler with an oxidized color developing agent). Such elements provide an improved cyan dye hue upon development.

ST photog element hydroxybenzamide cyan coupler

IT Cyan couplers

(hydroxybenzamide derivs. for photog. elements providing improved color reprodn.)

IT 197566-37-3 197566-38-4 197566-39-5 197566-40-8

RL: TEM (Technical or engineered material use); USES (Uses) (cyan photog. coupler in photog. elements providing improved color reprodn.)

IT 78154-65-1

RL: RCT (Reactant); RACT (Reactant or reagent)
(prepn. and reaction in prepn. of hydroxybenzamide deriv. cyan photog. coupler)

IT 197566-34-0P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(prepn. and reaction in prepn. of hydroxybenzamide deriv. cyan photog. coupler)

IT 197566-36-2P

RL: SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(prepn. and use as cyan photog. coupler in photog. elements providing improved color reprodn.)

IT 62-53-3, Benzenamine, reactions 1333-74-0, Hydrogen, reactions.

62350-74-7, Phenyl 4-nitrosalicylate 197566-35-1 RL: RCT (Reactant); RACT (Reactant or reagent)

(reaction in prepn. of hydroxybenzamide deriv. cyan photog. coupler)

IT 197566-37-3 197566-38-4 197566-39-5 197566-40-8

RL: TEM (Technical or engineered material use); USES (Uses) (cyan photog. coupler in photog. elements providing improved color reprodn.)

RN 197566-37-3 HCAPLUS

CN Benzamide, 2-hydroxy-4-[[1-oxo-2-[(3-pentadecylphenyl)sulfonyl]pentyl]amin o]-N-phenyl- (9CI) (CA INDEX NAME)

RN 197566-38-4 HCAPLUS

CN Benzamide, 2-hydroxy-N-(4-methoxyphenyl)-4-[[1-oxo-2-[(3-pentadecylphenyl)sulfonyl]butyl]amino]- (9CI) (CA INDEX NAME)

RN 197566-39-5 HCAPLUS

CN Benzamide, 2-hydroxy-4-[[1-oxo-2-[(3-pentadecylphenyl)sulfonyl]hexyl]amino ]-N-phenyl- (9CI) (CA INDEX NAME)

RN 197566-40-8 HCAPLUS

CN Benzamide, N-butyl-2-hydroxy-4-[[1-oxo-2-[(3-pentadecylphenyl)sulfonyl]but yl]amino]- (9CI) (CA INDEX NAME)

#### IT 197566-36-2P

RL: SPN (Synthetic preparation); TEM (Technical or engineered material

use); PREP (Preparation); USES (Uses)

(prepn. and use as cyan photog. coupler in photog. elements providing improved color reprodn.)

RN 197566-36-2 HCAPLUS

CN Benzamide, 2-hydroxy-4-[[1-oxo-2-[(3-pentadecylphenyl)sulfonyl]butyl]amino ]-N-phenyl- (9CI) (CA INDEX NAME)

L62 ANSWER 6 OF 13 HCAPLUS COPYRIGHT 2003 ACS

AN 1993:191363 HCAPLUS

DN 118:191363

TI Preparation of 4-(N-arylcarbamoylalkylthio)phenol compounds as developing agents and heat-sensitive recording materials using them

IN Iida, Hirotada; Tokuda, Katsuyo

PA Toyo Gosei Kogyo Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 15 pp. CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM C07C323-60 ICS B41M005-30; C07D209-86

CC 25-24 (Benzene, Its Derivatives, and Condensed Benzenoid Compounds) Section cross-reference(s): 27, 74

FAN.CNT 1

F 2	AN.CNI I					
	PATENT NO.	KIND	DATE		APPLICATION NO.	DATE
P	I JP 04217657	A2	19920807		JP 1991-27148	19910221 <
Pl	RAI JP 1990-279269		19901019	<		
0:	S MARPAT 118:191363	}				•
G:	I .					

$$HO \longrightarrow S-R-C-X$$

$$Q^{1} = -CON$$

$$Q^{2} = -NH$$

$$Q^{2} = -NH$$

AB The title compds. (I; X = Q, Q1, Q2; X1 = H, Cl, lower alkyl, lower alkoxy; R = C1-17 alkylene; R1 = H, lower alkyl, Ph) are prepd. A heat-sensitive recording material contains I as an electron-accepting compd. which colors a colorless or light-colored electron-donating dye

upon contacting and reacting under heating. I provide a heat-sensitive material of high sensitivity and high performance which is suitable for high-d. and high-speed recording. Thus, acylation of m-toluidine with ClCH2COCl in benzene contg. Et3N and thioetherification of the resulting N-(3-methylphenyl) chloroacetamide with 4-mercaptophenol in MeOH contg. NaOH gave a title compd. (II). arylcarbamoylalkylthiophenol prepn developing agent; heat sensitive recording material Printing, nonimpact

IT

ST

(thermal, developing agents for, (arylcarbamoylalkylthio)phenol compds. as) IT 146332-91-4P 146332-92-5P 146332-93-6P 146332-94-7P 146332-95-8P 146332-96-9P 146332-97-0P 146332-98-1P 146332-99-2P 146333-00-8P 146333-01-9P 146333-02-0P 146333-03-1P 146333-04-2P 146333-05-3P 146333-06-4P 146333-07**-**5P 146333-08-6P 146333-09-7P 146333-10-0P 146333-11-1P 146333-12-2P RL: SPN (Synthetic preparation); PREP (Preparation)

(prepn. of, as developing agent for thermal recording material)

32428-61-8, N-(3-Methylphenyl)chloroacetamide 146333-13-3 ΙT RL: RCT (Reactant); RACT (Reactant or reagent)

> (prepn.of, as intermediate for mercaptophenol thermal recording material)

79-04-9, Chloroacetyl chloride 108-44-1, 62-53-3, Aniline, reactions ΙT 637-89-8, 4-Mercaptophenol 1611-83-2 2620-05-5 5428-43-3 reactions 22447-06-9 23210-23-3 38002-61-8, N-Chloroacetylcarbazole 22302-62-1 39086-61-8 146333-14-4 146669-67-2, .alpha.-Bromocaproic acid · potassium salt

RL: RCT (Reactant); RACT (Reactant or reagent)

(reaction of, in prepn. of mercaptophenol thermal recording material)

146332-91-4P 146332-92-5P 146332-93-6P IT 146332-94-7P 146332-95-8P 146332-96-9P 146332-97-0P 146332-98-1P 146332-99-2P 146333-00-8P 146333-01-9P 146333-02-0P 146333-03-1P 146333-04-2P 146333-05-3P

> RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. of, as developing agent for thermal recording material)

146332-91-4 HCAPLUS RN

Acetamide, 2-[(4-hydroxyphenyl)thio]-N-phenyl- (9CI) (CA INDEX NAME) CN

146332-92-5 HCAPLUS RN

Acetamide, 2-[(4-hydroxyphenyl)thio]-N-(2-methylphenyl)- (9CI) (CA INDEX CN

RN 146332-93-6 HCAPLUS

CN Acetamide, 2-[(4-hydroxyphenyl)thio]-N-(3-methylphenyl)- (9CI) (CA INDEX NAME)

RN 146332-94-7 HCAPLUS

CN Acetamide, N-(2-chlorophenyl)-2-[(4-hydroxyphenyl)thio]- (9CI) (CA INDEX NAME)

RN 146332-95-8 HCAPLUS

CN Acetamide, 2-[(4-hydroxyphenyl)thio]-N-(2-methoxyphenyl)- (9CI) (CA INDEX NAME)

RN 146332-96-9 HCAPLUS

CN Propanamide, N-(2-chlorophenyl)-3-[(4-hydroxyphenyl)thio]- (9CI) (CA INDEX NAME)

RN 146332-97-0 HCAPLUS

CN Propanamide, 3-[(4-hydroxyphenyl)thio]-N-(2-methoxyphenyl)- (9CI) (CA INDEX NAME)

RN '146332-98-1 HCAPLUS

CN Butanamide, 4-[(4-hydroxyphenyl)thio]-N-phenyl- (9CI) (CA INDEX NAME)

RN 146332-99-2 HCAPLUS

CN Propanamide, 3-[(4-hydroxyphenyl)thio]-2-methyl-N-phenyl- (9CI) (CA INDEX NAME)

RN 146333-00-8 HCAPLUS

CN Propanamide, N-(2-chlorophenyl)-3-[(4-hydroxyphenyl)thio]-2-methyl- (9CI) (CA INDEX NAME) .

RN 146333-01-9 HCAPLUS

CN Hexanamide, 6-[(4-hydroxyphenyl)thio]-N-phenyl- (9CI) (CA INDEX NAME)

RN 146333-02-0 HCAPLUS

CN Hexanamide, 2-[(4-hydroxyphenyl)thio]-N-phenyl- (9CI) (CA INDEX NAME)

RN 146333-03-1 HCAPLUS

CN Acetamide, 2-[(4-hydroxyphenyl)thio]-N-methyl-N-phenyl- (9CI) (CA INDEX NAME)

RN 146333-04-2 HCAPLUS

CN Acetamide, N-ethyl-2-[(4-hydroxyphenyl)thio]-N-phenyl- (9CI) (CA INDEX NAME)

RN 146333-05-3 HCAPLUS

CN Acetamide, 2-[(4-hydroxyphenyl)thio]-N, N-diphenyl- (9CI) (CA INDEX NAME)

$$S-CH_2-C-NPh_2$$

RN 146333-06-4 HCAPLUS

CN Hexanamide, 2-[(4-hydroxyphenyl)thio]-N, N-diphenyl- (9CI) (CA INDEX NAME)

L62 ANSWER 7 OF 13 HCAPLUS COPYRIGHT 2003 ACS 1992:417412 HCAPLUS AN

DN 117:17412

Thermal recording material using dihydroxyphenylthio-compound color ΤI

Ikeda, Mitsuhiro; Horiuchi, Tamotsu; Koike, Naomasa IN

Mitsubishi Paper Mills, Ltd., Japan PA

Jpn. Kokai Tokkyo Koho, 7 pp. SO CODEN: JKXXAF

DTPatent

LA Japanese

ICM B41M005-30 TC

74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_ \_\_\_\_\_ 19911224 JP 1990-95628 19900411 <--JP 03293195 A2 PRAI JP 1990-95628 19900411 <--MARPAT 117:17412 OS GΙ

The title materials contain a colorless dye precursor and, as an AΒ electron-accepting compd., a hydroxyphenylthio-compd. I (R1 = H, C1-5 alkyl, alkoxy; R2 = H, C1-5 alkyl, halo, alkoxy, aryl; Z = alkylene). A thermal recording paper using 3-dibutylamino-6-methyl-7-anilinofluoran and I (R = R1 = H, Z = CH2) showed good heat response and gave high d. images.

thermal recording material color developer; hydroxyphenylthio compd ST thermal recording material

Printing, nonimpact IT

(thermal, materials for, contq. dihydroxyphenylthio compd. as color-developer)

IT 142022-51-3 142022-52-4

RL: USES (Uses)

(color-developer, thermal recording material using)

Ι

142022-50-2P ΙT

RL: PREP (Preparation)

(prepn. of, color-developer, thermal recording material using)

532-27-4, Phenacyl chloride IT

RL: RCT (Reactant); RACT (Reactant or reagent)

(reaction of, with mercaptoresorcinol)

2553-70-0, 4-Mercaptoresorcinol ΙT

RL: RCT (Reactant); RACT (Reactant or reagent)

(reaction of, with phenacyl chloride)

142022-51-3 142022-52-4 IT

RL: USES (Uses)

(color-developer, thermal recording material using)

RN142022-51-3 HCAPLUS

1-Butanone, 4-[(2,4-dihydroxyphenyl)thio]-1-phenyl- (9CI) (CA INDEX NAME) CN

RN 142022-52-4 HCAPLUS

CN Ethanone, 2-[(2,4-dihydroxyphenyl)thio]-1-(4-methylphenyl)- (9CI) (CA INDEX NAME)

IT 142022-50-2P

RL: PREP (Preparation)

(prepn. of, color-developer, thermal recording material using)

RN 142022-50-2 HCAPLUS

CN Ethanone, 2-[(2,4-dihydroxyphenyl)thio]-1-phenyl- (9CI) (CA INDEX NAME)

L62 ANSWER 8 OF 13 HCAPLUS COPYRIGHT 2003 ACS

AN 1991:92023 HCAPLUS

DN 114:92023

TI Thermal printing materials

IN Furuya, Hiromi; Hayakawa, Kunio; Shimada, Hisahiro

PA Ricoh Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 9 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM B41M005-30

CC 74-12 (Radiation Chemistry, Photochemistry,

and Photographic and Other Reprographic Processes)

FAN.CNT 1

	PATENT NO.	KIND	DATE		APPLICATION NO.	DATE
ΡI	JP 02204091	A2	19900814		JP 1989-24956	19890203 <
	JP 2887288	B2	19990426			
PRAI	JP 1989-24956		19890203	<		

GI For diagram(s), see printed CA Issue.

The title materials utilizing reactions between leuco dyes and developers contain, as developers, phenols I or II [R1-2=alkyl, alkoxy, acyl, oxycarbonyl, halo; X = S, CO, CO2, SO2, single bond; A = arom. ring; p = 0-3; m - 0-5; n = 0-10; k = 1-2]. High coloration, sensitivity, and image stability are obtained. Thus, a dispersion contg. 3-(N-methyl-N-cyclohexyl)amino-6-methyl-7-anilinofluoran, III, poly(vinyl alc.), CaCO3,



methylcellulose, and alkali salt of isobutylene-maleic acid copolymer was applied on paper sheet dered to obtain a material, which showed lower background d. and higher image d. than a ref. compd. contg. 4,4'-isopropylidenediphenol as developer instead of III. thermal printing phenolic color developer

IT Printing, nonimpact

(thermal, phenolic leuco dye developers for)

131985-77-8 131985-78-9 131985-79-0 131985-80-3 131985-81-4 131985-82-5

RL: USES (Uses)

ST

(developers, thermal printing materials contg.)

IT 131985-77-8 131985-78-9 131985-79-0 131985-80-3 131985-81-4 131985-82-5

RL: USES (Uses)

(developers, thermal printing materials contg.)

RN 131985-77-8 HCAPLUS

CN Ethanone, 1-(3,4-dihydroxyphenyl)-2-(phenylthio)- (9CI) (CA INDEX NAME)

RN 131985-78-9 HCAPLUS CN 1-Propanone, 1-(3,4-dihydroxyphenyl)-3-[(4-methylphenyl)thio]- (9CI) (CA INDEX NAME)

RN 131985-79-0 HCAPLUS

CN Ethanone, 1-(3,4-dihydroxyphenyl)-2-[(2-methylphenyl)thio]- (9CI) (CA INDEX NAME)

RN 131985-80-3 HCAPLUS

CN Ethanone, 1-(3,4-dihydroxyphenyl)-2-[(4-hydroxyphenyl)thio]- (9CI) (CA INDEX NAME)

$$S-CH_2-C$$
 OH

RN 131985-81-4 HCAPLUS

CN Ethanone, 1-(3,4-dihydroxyphenyl)-2-[(4-hydroxy-3-methylphenyl)thio]-(9CI) (CA INDEX NAME)

RN 131985-82-5 HCAPLUS

CN Ethanone, 1-(3,4-dihydroxyphenyl)-2-[(4-hydroxy-3-methoxyphenyl)thio]-(9CI) (CA INDEX NAME)

HO 
$$C-CH_2-S$$
 OH OMe

L62 ANSWER 9 OF 13 HCAPLUS COPYRIGHT 2003 ACS

AN 1990:562614 HCAPLUS

DN 113:162614

TI Thermal recording sheet

IN Tsucha, Kikujiro; Inagaki, Seiji; Araki, Shingo

PA Dainippon Ink and Chemicals, Inc., Japan

SO Jpn. Kokai Tokkyo Koho, 11 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM B41M005-18

CC 74-12 (Radiation Chemistry, Photochemistry,

and Photographic and Other Reprographic Processes)

FAN.CNT 1

	01.1 1				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 02029382	A2	19900131	JP 1989-89973	19890410 <
	US 4988662 ´ <b>&gt;</b>	A	19910129	US 1989-343674	19890427 <
PRAI	JP 1988-102441	•	19880427 <		•

OS MARPAT 113:162614

AB In the title sheet with a coating layer contg. a color-forming lactone deriv., an acid, and a sensitizer, the sensitizer is a phenacyl ether or phenacyl sulfide deriv. The sheet shows improved sensitivity and stability.

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phenacyl ether sensitizer thermal recording; sulfide phenacyl sensitizer
ST
     thermal recording
     Ethers, uses and miscellaneous
ΙT
     Sulfides, uses and miscellaneous
     RL: USES (Uses)
        (phenacyl, sensitizers, thermal recording sheets contg.)
IT
     Printing, nonimpact
        (thermal, phenacyl ethers or phenacyl sulfides as sensitizers
                                                        18065-01-5 . 18065-03-7
                 7312-06-3
                             14385-48-9
                                          14538-46-6
IT
     2408-88-0
                               23080-23-1
                                            29263-70-5
                  19514-05-7
                                                          30168-33-3
     19513-77-0
                               42188-49-8
                                            49742-23-6
                                                          50685-44-4
     33046-48-9 . 36234-92-1
                  51358-03-3
                               58881-56-4
                                            69638-04-6
                                                          82420-76-6
     50685-45-5
                               100915-40-0
                                             102001-51-4
                                                            103640-98-8
     91875-38-6
                  99236-17-6
                                 129691-41-4
                                               129691-42-5
                                                              129691-43-6
     129691-39-0
                  129691-40-3
                   129691-45-8
                                 129691-46-9
                                               129691-47-0
                                                              129691-48-1
     129691-44-7
                                                              129691-53-8
                                 129691-51-6
                                               129691-52-7
     129691-49-2
                   129691-50-5
                                             129691-57-2
                               129691-56-1
     129691-54-9 129691-55-0
                                                              129691-62-9
                                 129691-60-7
                                               129691-61-8
     129691-58-3
                   129691-59-4
                                 129715-60-2
                   129691-64-1
     129691-63-0
     RL: USES (Uses)
        (sensitizer, thermal recording sheet contg.)
IT
     129691-54-9 129691-55-0
     RL: USES (Uses)
        (sensitizer, thermal recording sheet contg.)
RN
     129691-54-9 HCAPLUS
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CN

RN 129691-55-0 HCAPLUS
CN Ethanone, 2-[(4-hydroxyphenyl)thio]-1-(4-methylphenyl)- (9CI) (CA INDEX NAME)

Ethanone, 2-[(4-hydroxyphenyl)thio]-1-phenyl- (9CI) (CA INDEX NAME)

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L62
     ANSWER 10 OF 13 HCAPLUS COPYRIGHT 2003 ACS
     1989:564337 HCAPLUS
ΑN
     111:164337
DN
     Thermal recording materials containing a leuco dye and a phenolic sulfone
TI
     compound as a color developer
     Furuya, Hiromi; Hayakawa, Kunio; Oohashi, Miho
ΙN
PA
     Ricoh Co., Ltd., Japan
SO
     Jpn. Kokai Tokkyo Koho, 7 pp.
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
TC
     ICM B41M005-18
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## CC 74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

FAN.CNT 1

11111	PATENT NO.	KIND	DATE		APPLICATION NO.	DATE
PI	JP 01072891 JP 2615073	A2 B2	19890317 19970528		JP 1987-231718	19870916 <
	I JP 1987-231718	. 7	19870916	<		
OS GI	MARPAT 111:16433	3 /				

$$HO \longrightarrow SO_2 (CH_2)_m Z \longrightarrow SO_2 (CH_2)_m Z$$

Thermal recording materials, utilizing a coloration reaction of a leuco dye with a color developer which colors the dye on contacting, use, as the color developer, a phenolic sulfone compd. I (Z=0, C0, C0, C0, C0; R=1) lower alkyl, alkoxy, halo, m=1-10; n=0-3). The materials provide stable images and high whiteness backgrounds. Thus, a paper support was coated with a compn. contg. 3-(N-methyl-N-cyclohexylamino)-6-methyl-7-anilinofluoran, I (<math>Z=0; R=H; m=2), CaC03, and binders to give a thermal recording paper, which gave high d. images with good alc. resistance and oil resistance.

ST thermal recording materials color developer; phenolic sulfone thermal recording materials

IT Sulfones

RL: USES (Uses)

(phenolic, color developers, for thermal recording)

IT Printing, nonimpact

(thermal, phenolic sulfones as color developers for good image stability in)

IT 123017-84-5 123017-85-6 123061-84-7 123061-85-8

123073-94-9 RL: USES (Uses)

(color developer, for thermal recording material)

IT 55250-84-5

RL: USES (Uses)

(color former, for thermal recording material)

IT 123017-84-5

RL: USES (Uses)

(color developer, for thermal recording material)

RN 123017-84-5 HCAPLUS

CN Ethanone, 1-(4-chlorophenyl)-2-[(4-hydroxyphenyl)sulfonyl]- (9CI) (CA INDEX NAME)

111:123956 DN

Thermal recording materials containing a leuco dye and a sulfone compound TIcolor developer

Furuya, Hiromi; Hayakawa, Kunio; Ohashi, Miho ΙN

Ricoh Co., Ltd., Japan PΑ

Jpn. Kokai Tokkyo Koho, 7 pp. SO CODEN: JKXXAF

DTPatent

LA Japanese

ICM B41M005-18 IC

74-12 (Radiation Chemistry, Photochemistry, CC and Photographic and Other Reprographic Processes)

$$M = O - SO_2 (CH_2)_m Z - O$$

Thermal recording materials, utilizing a coloration reaction of a leuco AB dye with a color developer which contacts with the dye to color it, use, as the color developer, a sulfone compd. I (M = 2-4-valent metal; Z = 0, CO, OCO, CO2; R = H, lower alkyl, alkoxy, halo; m = 1-10; n = 0-3; p = 1-102-4). The materials provide stable images and high whiteness backgrounds. Thus, a paper support was coated with a compn. contg. 3-(N-methyl-N -cyclohexylamino)-6-methyl-7-anilinofluoran, I (M = Zn; Z = O; R = H; m = 2; p = 2), CaCO3, and binders. The recording paper gave high d. images and low d. backgrounds with good plasticizer resistance, oil resistance, and alc. resistance.

ST thermal recording materials color developer; sulfone compd thermal recording material; leuco dye thermal recording material

Printing, nonimpact TΤ

(thermal, aryl sulfone compds. as color developers for, with image stability and background whiteness)

122532-05-2 122580-64-7 122580-65-8 122580-66-9 122580-67-0 ΙT 122580-68-1 **122580-69-2** 122580-70-5

RL: USES (Uses)

(color developer, for thermal printing material)

55250-84-5 IT

RL: USES (Uses)

(color former, for thermal printing material)

ΙT 122580-69-2

RL: USES (Uses)

(color developer, for thermal printing material)

RN 122580-69-2 HCAPLUS

Ethanone, 1-(4-chlorophenyl)-2-[(4-hydroxyphenyl)sulfonyl]-, zinc salt CN (9CI) (CA INDEX NAME)

#### ●1/2 Zn

```
L62 ANSWER 12 OF 13 HCAPLUS COPYRIGHT 2003 ACS
ΑN
    1989:125246 HCAPLUS
DN
    Positive image-forming process using positive heat-developable
ΤI
    photosensitive material
IN
    Naito, Hideki
    Fuji Photo Film Co., Ltd., Japan
PA
SO
    Jpn. Kokai Tokkyo Koho, 31 pp.
    CODEN: JKXXAF
DT
    Patent
    Japanese
LA
    ICM G03C005-00
IC
    ICS G03C001-06
    74-2 (Radiation Chemistry, Photochemistry,
    and Photographic and Other Reprographic Processes)
FAN.CNT 1
                  KIND DATE
                                         APPLICATION NO. DATE
    PATENT NO.
                     ----
                                         _____
     -----
                   A2 19880829
                                          JP 1987-40427 19870225 <--
    JP 63208041
                          19870225 <--
PRAI JP 1987-40427
    In the title process comprising imagewise exposure of the title material,
    heat development, and uniform exposure of the whole surface of the
    material after the imagewise exposure and before completing the heat
     development, the material contains a reducing agent such as
     2,6-dichloro-p-aminophenol or its precursor such as 2,6-dichloro-p-
     (phenoxycarbonylamino) phenol.
    imaging process pos heat developing; heat developing pos photosensitive
ST
    material; reducing agent pos photosensitive material
    Photographic emulsions
IT
        (heat-developable, pos., internal latent image-forming, contg. reducing
       agent or its precursor)
     5930-28-9, 2, 6-Dichloro-p-aminophenol 104552-36-5
                                                         112092-95-2
ΙT
                  112092-99-6 112093-00-2 119431-22-0 119431-23-1
     112092-96-3
     119431-24-2
        (heat-developable pos. silver halide photog. photosensitive materials
       contq.)
ΙT
     119431-23-1
        (heat-developable pos. silver halide photog. photosensitive materials
        contg.)
     119431-23-1. HCAPLUS
RN
    Propanamide, 3-[(4-chlorophenyl)sulfonyl]-N-(3,5-dichloro-4-hydroxyphenyl)-
CN
      (9CI) (CA INDEX NAME)
```

```
L62 ANSWER 13 OF 13 HCAPLUS COPYRIGHT 2003 ACS
     1987:224386 HCAPLUS
AN
DN
     106:224386
TI
     Image formation including heat treatment
IN
     Kitaguchi, Hiroshi; Sato, Kozo; Kato, Masatoshi
PA
     Fuji Photo Film Co., Ltd., Japan
     Jpn. Kokai Tokkyo Koho, 29 pp.
SO
     CODEN: JKXXAF
DT
     Patent
     Japanese
LA
     ICM G03C001-06
IC
     ICS G03C005-00; G03C007-00
     74-2 (Radiation Chemistry, Photochemistry,
CC
     and Photographic and Other Reprographic Processes)
FAN.CNT 1
                      KIND DATE
                                                            DATE
     PATENT NO.
                                           APPLICATION NO.
     -----
                      ----
                            _____
                                           JP 1985-111597
                                                             19850524 <--
                       A2
                            19861128
     JP 61269143
PI
                       B4
                            19930816
     JP 05055024
                       Α
                            19881004
                                           US 1986-866843
                                                             19860527 <--
     US 4775610
PRAI JP 1985-111597
                            19850524
                                      <--
     For diagram(s), see printed CA Issue.
GΙ
     Image formation is effected by heating in the presence of of a compd. of
AΒ
     the formula I and/or II [A = atoms required to complete an arom. or
     heterocyclic ring; X = nucleophilic group or its precursor; Q = H, alkyl,
     aryl; PUG = photog. useful group]. The photog. properties are not
     adversely affected by fluctuation in heat treatment temps.
     photothermog additive; reagent precursor photothermog
ST
ΙT
     Photothermographic copying
        (materials for, photog. reagent precursor contg.)
IT
     Photographic films
        (heat-developable, photog. reagent precursor contg.)
                                 108377-99-7 108378-00-3
                   108377-98-6
TT
     108377-97-5
     108378-01-4
                   108378-02-5
     RL: USES (Uses)
        (photothermog. materials contg.)
ΙT
     108378-00-3
     RL: USES (Uses)
        (photothermog. materials contg.)
RN
     108378-00-3 HCAPLUS
     Ethanone, 2-[[4-(dodecyloxy)phenyl]thio]-1-(2-hydroxyphenyl)- (9CI)
                                                                           (CA
CN
     INDEX NAME)
```

=> fil uspatall

FILE 'USPATFULL' ENTERED AT 10:47:57 ON 02 MAR 2003 CA INDEXING COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS) FILE 'USPAT2' ENTERED AT 10:47:57 ON 02 MAR 2003 CA INDEXING COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS) => d bib abs hitstr tot L74 ANSWER 1 OF 3 USPATFULL 97:91329 USPATFULL AN Photographic elements containing new cyan dye-forming coupler providing TΙ improved color reproduction Lau, Philip T., Rochester, NY, United States ΙN Rossi, Louis J., Rochester, NY, United States Cowan, Stanley W., Rochester, NY, United States Eastman Kodak Company, Rochester, NY, United States (U.S. corporation) PΑ 19971007 US 5674666 PI19961031 (8) US 1996-742784 ΑI Utility DΤ FS Granted EXNAM Primary Examiner: Wright, Lee C. Kluegel, Arthur E. Number of Claims: 17 CLMN Exemplary Claim: 1,14,15 ECL No Drawings DRWN LN.CNT 879 CAS INDEXING IS AVAILABLE FOR THIS PATENT. The invention provides a photographic element which comprises a AB light-sensitive silver halide emulsion layer having associated therewith a cyan dye-forming coupler having the formula: ##STR1## wherein: R.sub.1 represents an alkyl or aryl group; R.sub.2 represents an alkyl group of 2 to 4 carbon atoms; Ar represents an aryl group; and Z represents a hydrogen atom or a group capable of being split off by reaction of the coupler with an oxidized color developing agent. Such elements provide an improved cyan dye hue upon development. CAS INDEXING IS AVAILABLE FOR THIS PATENT. IT 197566-37-3 197566-38-4 197566-39-5 197566-40-8 (cyan photog. coupler in photog. elements providing improved color reprodn.) 197566-37-3 USPATFULL RN Benzamide, 2-hydroxy-4-[[1-oxo-2-[(3-pentadecylphenyl)sulfonyl]pentyl]amin CN o]-N-phenyl- (9CI) (CA INDEX NAME)

RN 197566-38-4 USPATFULL

CN Benzamide, 2-hydroxy-N-(4-methoxyphenyl)-4-[[1-oxo-2-[(3-pentadecylphenyl)sulfonyl]butyl]amino]- (9CI) (CA INDEX NAME)

RN 197566-39-5 USPATFULL

CN Benzamide, 2-hydroxy-4-[[1-oxo-2-[(3-pentadecylphenyl)sulfonyl]hexyl]amino ]-N-phenyl- (9CI) (CA INDEX NAME)

RN 197566-40-8 USPATFULL

CN Benzamide, N-butyl-2-hydroxy-4-[[1-oxo-2-[(3-pentadecylphenyl)sulfonyl]but yl]amino]- (9CI) (CA INDEX NAME)

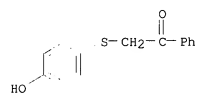
IT 197566-36-2P

(prepn. and use as cyan photog. coupler in photog. elements providing improved color reprodn.)

RN 197566-36-2 USPATFULL

CN Benzamide, 2-hydroxy-4-[[1-oxo-2-[(3-pentadecylphenyl)sulfonyl]butyl]amino ]-N-phenyl- (9CI) (CA INDEX NAME)

L74 ANSWER 2 OF 3 USPATFULL 91:8760 USPATFULL ΑÑ Thermosensitive recording sheet TΙ Tsuchiya, Kikuo, Nishinomiya, Japan IN Inagaki, Masaji, Ashiya, Japan Araki, Shingo, Kobe, Japan Dainippon Ink and Chemicals, Inc., Tokyo, Japan (non-U.S. corporation) PΑ 19910129 PΙ US 4988662 US 1989-343674 19890427 (7) ΑI JP 1988-102441 19880427 PRAI Utility DΤ Granted FS EXNAM Primary Examiner: Hess, Bruce H. LREP Sherman and Shalloway CLMN Number of Claims: 11 ECL Exemplary Claim: 1 No Drawings DRWN LN.CNT 707 CAS INDEXING IS AVAILABLE FOR THIS PATENT. A thermosensitive recording sheet comprising a substrate sheet and AΒ coated on the substrate, a film comprising a color-forming lactone compound, an acidic substance and a sensitizer, said sensitizer being a substituted or unsubstituted phenacyl ether compound or a substituted or unsubstituted phenacyl sulfide compound. CAS INDEXING IS AVAILABLE FOR THIS PATENT. IT 129691-54-9 129691-55-0 (sensitizer, thermal recording sheet contg.) 129691-54-9 USPATFULL RN



CN

RN 129691-55-0 USPATFULL

CN Ethanone, 2-[(4-hydroxyphenyl)thio]-1-(4-methylphenyl)- (9CI) (CA INDEX NAME)

Ethanone, 2-[(4-hydroxyphenyl)thio]-1-phenyl- (9CI) (CA INDEX NAME)

```
L74 ANSWER 3 OF 3 USPATFULL
       88:63985 USPATFULL
ΑN
       Method for the formation of photographic images including heating step
ΤI
ΙN
       Kitaguchi, Hiroshi, Kanagawa, Japan
       Sato, Kozo, Kanagawa, Japan
       Kato, Masatoshi, Kanagawa, Japan
       Fuji Photo Film Co., Ltd., Kanagawa, Japan (non-U.S. corporation)
PA
       US 4775610
                               19881004
ΡI
       US 1986-866843
                               19860527 (6)
ΑI
                           19850524
PRAI
       JP 1985-111597
       Utility
DT
FS
       Granted
EXNAM Primary Examiner: Michl, Paul R.; Assistant Examiner: Buscher, Mark R.
       Sughrue, Mion, Zinn, Macpeak & Seas
       Number of Claims: 13
CLMN
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 1597
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       A method for the formation of a photographic image including a heating
AΒ
       step, comprising heating a photographic material in the presence of at
       least one compound selected from those represented by formulae (I)
       and(II) ##STR1## wherein A represents a non-metallic atomic group
       forming a carbocyclic aromatic ring or a heterocyclic aromatic ring;
       X represents a nucleophilic group or a precursor thereof;
       Q represnts a hydrogen atom or a substituted or unsubstituted alkyl,
       cycloalkyl, or aryl group; and
       PUG represents a photographically useful group.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
IT 108378-00-3
        (photothermog. materials contg.)
RN
     108378-00-3 USPATFULL
CN
     Ethanone, 2-[[4-(dodecyloxy)phenyl]thio]-1-(2-hydroxyphenyl)- (9CI) (CA
       INDEX NAME)
=> d his
     (FILE 'HOME' ENTERED AT 10:00:15 ON 02 MAR 2003)
                SET COST OFF
     FILE 'HCAPLUS' ENTERED AT 10:00:57 ON 02 MAR 2003
                E HIDAKA T/AU
L1
            124 S E3, E49
                E SATO S/AU
           2154 S E3, E5, E193, E195, E197, E200, E201, E204
L2
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E KAWAKAMI T/AU

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301 S E3, E4, E10
L3
                E TOMAYA H/AU
                E SHINICHI S/AU
L4
              1 S E6
                E TADASHI K/AU
                E WO2000-JP6892/AP, PRN
L5
              1 S E3, E4
                E JP2000-37488/AP, PRN
              1 S E4
L6
                E JP99-282577/AP, PRN
L7
              1 S E4
              1 S L1-L4 AND L5-L7
rs
              1 S L5-L8
L9
                E NIPPON SODA/PA, CS
           3200 S E5-E63
L10
L11
           3458 S (NIPPON(L)SODA)/PA,CS
              1 S L9 AND L10, L11
L12
                SEL RN
     FILE 'REGISTRY' ENTERED AT 10:04:31 ON 02 MAR 2003
             12 S E1-E12
L13
              8 S L13 AND NR>=2
L14
              7 S L14 NOT C14H13NO2S
L15
L16
                STR
             50 S L16
L17
L18
           8520 S L16 FUL
                SAV L18 KUMAR089/A
L19
                STR L16
L20
             23 S L19 SAM SUB=L18
            462 S L19 FUL SUB=L18
L21
                SAV L21 KUMAR089A/A
                STR L19
L22
             23 S L22 CSS SAM SUB=L21
L23
L24
                SCR 1700 AND 1135
             23 S L22 AND L24 CSS SAM SUB=L21
L25
            415 S L22 AND L24 CSS FUL SUB=L21
L26
                SAV L26 KUMAR089B/A
L27
                STR L22
L28
              9 S L27 CSS SAM SUB=L26
            170 S L27 CSS FUL SUB=L26
L29
                SAV L29 KUMAR089C/A
L30
              7 S L13 AND L29
            163 S L29 NOT L30
L31
     FILE 'HCAOLD' ENTERED AT 10:26:57 ON 02 MAR 2003
L32
              0 S L30
              3 $ L31
L33
                                                               ΑN
                SEL
                EDIT E13-E15 /AN /OREF
     FILE 'HCAPLUS' ENTERED AT 10:27:48 ON 02 MAR 2003
L34
              5 S E13-E15
                SEL DN 2 5
L35
              3 S L34 NOT E16-E17
              1 S L30
L36
L37
             68 $ L31
              1 S L36 AND L1-L12
L38
              2 S L37 AND L1-L12
L39
              3 S L38, L39
L40
             66 S L37 NOT L40
L41
             61 S L41 AND (PD<=20001004 OR PRD<=20001004 OR AD<=20001004)
L42
             10 S L42 AND (RADI? OR PHOTO?)/SC, SX
L43
                E RECORDING/CT
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```
E E3+ALL
              7 S L42 AND E2, E1+NT
L44
              2 S L40 AND E2, E1+NT
L45
                E RECORDING MATERIAL/CT
                E E4+ALL
              2 S L40 AND E3, E2+NT
L46
              3 S L42 AND E3, E2+NT
L47
             12 S L44-L47, L40
L48
                E THERMAL PRINT/CT
                E E7+ALL
L49
            614 S E7, E6+NT
                E E14+ALL
          20295 S E7, E5+NT
L50
                E E18+ALL
           4917 S E4, E3+NT
L51
L52
              2 S L40 AND L49-L51
              7 S L42 AND L49-L51
L53
L54
             13 S L48, L52, L53, L43
             16 S L35, L36, L40, L43-L48, L52-L54
L55
             16 S L55 AND L34-L55
L56
             13 S L56 AND (74 OR RADIAT? OR PHOTO? OR REPROG?)/SC, $X
L57
             3 S L56 NOT L57
L58
L59
             32 S L42 AND P/DT
             22 S L59 NOT L57
L60
              7 S L60 NOT (PHARMACO? OR PHARMACEUT?)/SC, SX
L61
             13 S L57 AND L1-L12, L34-L61
L62
                SEL HIT RN
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L63
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             47 S L30, L63
L64
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     FILE 'HCAPLUS' ENTERED AT 10:42:50 ON 02 MAR 2003
     FILE 'USPATFULL, USPAT2' ENTERED AT 10:43:46 ON 02 MAR 2003
              0 S L30
L65
L66
             13 S L31
L67
              1 S L66 AND (PRINT? OR RECORD? OR COPY? OR PAPER? OR THERM?)/CT
L68
              1 S L66 AND B41M/IC, ICM, ICS
              1 S L66 AND 503/NCLM, NCLS, INCLM, INCLS
L69
L70
              1 S L67-L69
L71
             12 S L66 NOT L70
                SEL AN 3 10
L72
              2 S E48-E49
L73
              3 S L70, L72
     FILE 'USPATFULL, USPAT2' ENTERED AT 10:47:57 ON 02 MAR 2003
L74
              3 S L73 AND L66
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